To: JT Newman[jt@e3response.com] From: Peronard, Paul Sent: Tue 8/5/2014 7:10:19 PM Subject: RE: Waste Management Plan Hey JT, Just so you have a record... As we discussed on the phone the plan looks fine, but I would discuss the potential of a solid and liquid phase in the frac tanks, and depending on the volume of solids perhaps manage/test them separately or if they are going to be combined make she the TCLP Test has a proportional fraction of each phase and that the TCLP reflects the weighted average of the two fractions (if the solids are >0.5%. Thanks and nicely done. paul From: JT Newman [mailto:jt@e3response.com] Sent: Tuesday, August 05, 2014 10:39 AM To: Peronard, Paul Subject: FW: Waste Management Plan Hey Paul,

It may have been because it looks like I didn't send it to you. That is my fault.

Please see the attached Waste Management plan.

J. T Newman

J.T. Newman

Enhanced Environmental and Emergency Services Inc.

1682 Springridge Rd,

Raymond, MS 39154

1-844-333-0939 Office

1-844-325-0511 Fax

601-966-6535 Cell

From: JT Newman

Sent: Friday, August 01, 2014 4:38 PM

To: kroberts@nd.gov, 'david.robinson@westonsolutions.com'

Cc: 'johnpavlicek@garner-es.com'; 'mikec@redriversupply.us'; 'msopczak@garner-es.com';

'Kyle Lawrence'

Subject: Waste Management Plan

Kris,

Please see the attached Waste Management Plan for waste generated from the Red River Site. Any feedback is appreciated.

Please note that this plan does not include asbestos. If the asbestos samples come back positive we will amend the plan to includes applicable asbestos sampling and include facilities that can receive asbestos.

The preferred facilities will be PDI R360 for the contaminated waters and Solids, Pacific Steel for the recycled Metal, and City of Williston for the household trash. The others are just backup options.

Thanks, JT

J. T Newman

J.T. Newman

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